## connectable to a tool, object and the like; and

at least a first means linking said first and second elements and being movable with respect to at least one of them;

said first linking means being arranged on said [first element] elements such that when said first linking means is provided with a controllably reversible driving motion in a direction [of] in line with said orientation, said first and second elements are provided with a controllably reversible and multipliable driven motion with respect to each other in line with said orientation.

## Kindly amend claim 4 as follows:

4. (Once amended) The system of claim 1 wherein said driving motion is provided by hand motion of [said linking means] either one of said elements with respect to [an end of] either one of said first [and second elements] linking means and the other element.

In claim 24, line 2, after "mounted" kindly add --on--.

In claim 39, line 2, kindly delete "opens and closes" and substitute --open and close--.

## Kindly amend claim 48 as follows:

48. (As amended) The system of claim 1 wherein either of said first and second elements has mounted at an end thereof a surface for supporting at least one of a tool, [and] an electrical device, a device for telecommunications, control home entertainment and the like, with flexible wiring, cable, tubes

and the like, being extendible <u>and retractable</u> during motion of said first and second elements, at least one of said first and second elements being supported [overhead] in a room to enable positioning of said surface at a desired position.

Kindly add new claim 49 as follows:

The system of claim 1 further comprising a spring connected to at least one of said first and second elements to provide a force for reversing said reversible driving motion.